

TYphoon Unplugged Office Mouse

Product Specification



Introduction

Ergonomically designed to fit comfortably to your hand for long usage without causing pain. Beautifully crafted and coloured for all type of Office use. The Typhoon Office Mouse uses the latest Optical technology for frictionless movement and accurate sensing. No maintenance required as no ball or roller are used which can fail easily. The New OfficeMouse™ features the most advanced Office functions. You can easily launch Office applications such as Word, Excel, PowerPoint and Outlook through the one-touch hot key. The Slick look and shape includes ergonomic and symmetric to comfort and fit your hands. OfficeMouse™ is a whole new generation input device that brings you, user-friendly and functional features.

The Typhoon Unplugged Office Mouse is designed for wireless use and prolong battery usage. It is fully rechargeable and economical to use as no other batteries are required. It is cableless and designed to be used with Radio technology to free up table clutter.

FEATURES #40800

- New ergonomic shape, nice and comfortable for your right hand
- Wireless design to extend your operation distance
- Rechargeable
- 512 changeable Link IDs per channel for the wireless models--let you be free from interference
- Rubber side coating for firm grip, easy to grab
- Office one-touch hot key, enhanced mouse application functions and simple to access
- Optional power charging plug - Rechargeable, user-friendly design for the wireless optical model, never run-out-of battery power
- Optical models with resolution 800 dpi-the mouse motion can be precisely detected on most surfaces, including wood, plastic, paint, etc.
- Scroll wheel as the programmable 3rd button
- Programmable 4th & 5th button
- LED indicator for linkage and battery low-power notice

Specifications

- Operation Distance: 1m
- Channel 1 or 2
- ID per Channel: 512
- Resolution: 800 dpi
- Button: 3 or 5
- Hot Key: 1
- Rubber Coating
- Battery: AAA*2

Interface: USB, PS/2, or UP Combo (depend on model)

System requirements

- Intel® Pentium™ Pentium II or above 64MB of system memory or more
- One free USB port (If on USB Hub, preferably with powered type) or PS/2 mouse port (depend on model type)
- Windows® 98 / SE / ME / 2000 and XP support
- 100MB free hard disk space
- CD-ROM drive for driver and application